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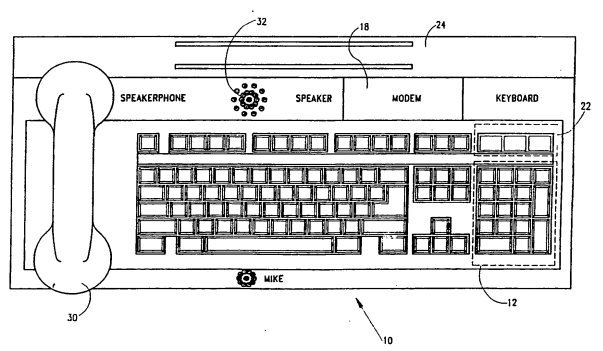
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Published

With international search report. With amended claims.

(54) Title: A COMPUTER KEYBOARD



(57) Abstract

A computer keyboard is disclosed which includes an alphanumeric keypad (10), a numeric keypad (12) and at least one of the following: a document scanner (24), a speakerphone (32), and a modem (18). The numeric keypad (12) is operative for the speakerphone (32) and the keyboard.

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A COMPUTER KEYBOARD

Field of the Invention

The present invention relates to computer key15 boards generally.

Background of the Invent on

Various types of keyboards are known in the patent literature. The following U.S. patents represent a sampling of the art:

4,878,242; 4,918,723; 4,533,791; 4,759,053; 4,736,407; 4,839,919; 4,829,559; 4,860,342; 4,503,288; 4,873,715; 4,850,008; 4,827,085; 4,864,601.

25 Summary of the Invention

The present invention seeks to provide a general purpose computer keyboard which is operative to provide, in a single unit, multiple synergistic fractions, ich are not presently provided in an integrated keyboard.

There is thus provided in accordance with a preferred embodiment of the invention a computer keyboard including an alphanumeric keypad, a numeric keypad and at least one of the following: a document scanner, a speakerphone and a modem.

In accordance with a preferred embodiment of the invention there is provided a computer keyboard including an alphanumeric keypad, a numeric keypad and a document scanner.

In accordance with another preferred embodiment of the invention there is provided a computer keyboard including an alphanumeric keypad, a numeric keypad and a speakerphone.

In accordance with yet another preferred embodiment of the invention there is provided a computer keyboard including an alphanumeric keypad, a numeric keypad and a modem.

More preferably, the keyboard includes at least 10 two of the following: document scanner, speakerphone and modem.

Most preferably, the keyboard includes a document scanner, speakerphone and modem.

Finally, preferably, the numeric keypad is opera-15 tive for the speakerphone and the keyboard together.

Brief Description of the Drawings

The present invention will be understood and appreciated more fully from the following detailed description, taken in conjunction with the drawings in which:

Figure 1 is a generalized pictorial illustration of a keyboard constructed and operative in accordance with a preferred embodiment of the present invention;

Figure 2 is a generalized block diagram illustra-25 tion of the keyboard of Fig. 1;

Figure 3 is an electronic block diagram illustration of a keyboard;

Figures 4A and 4B are electronic block diagrams of portions of a speakerphone circuit useful in the keyboard of 30 Fig. 1;

Figure 5 is an electronic block diagram illustration of a modem circuit useful in the keyboard of Fig. 1;

Figure 6 is an electronic block diagram illustration of a scanner circuit useful in the keyboard of Fig. 1; and

Figures 7A and 7B are generalized block diagrams of the keyboard of Fig. 1 with two alternate numeric keypad control circuits.

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Detailed Description of a Preferred Embodiment

Reference is now made to Figs. 1 and 2, which illustrate a keyboard constructed and operative in accordance with a preferred embodiment of the present invention.

The keyboard comprises an alphanumeric keypad 10, which may be identical to that used in conventional personal computers manufactured by IBM and others.

The keyboard of the present invention also preferably comprises a numeric keypad 12, typically arranged in the form of a computer numeric keyboard rather than in the form of a DTMF telephone keypad.

The alphanumeric keypad 10 is associated with a keyboard circuit 14, which may be a conventional keyboard circuit employed in commercially available IBM PC keyboards. The keyboard circuit 14 may be coupled via a connector cable to the keyboard plug socket of a computer, such as a personal computer.

The numeric keypad is coupled via a control circuit 16 to keyboard circuit 14, modem 18 and speakerphone 20 20. Control circuit 16 is operated by means of a control keypad 22. Control keypad 22 typically comprises three keys on the keyboard. For example, they may be a keyboard/dialpad mode switch 42, a scanner on/off switch 41 and a speakerphone on/off switch 43.

The modem 18 is coupled via serial line, such as an E ?32 line, to a computer. A document scanner 24, such as a ?D122 or a CCD 142DB of Fairchild Semiconductor of West Germany, may also be coupled via a serial line to the computer. Scanner 24 is also typically connected to control circuit 16 and is operable as an input device for the computer. The speakerphone 20 typically comprises a handset 30 and a loudspeaker 32 and is coupled to a telephone line, as is modem 18.

Reference is now made to Fig. 3 which illustrates

the keyboard circuit 14 which is the circuitry of the TH
5539AT, RT.XT keyboard manufactured by Chickory of Taiwan

utilizing the 8748 keyboard CPU manufactured by Intel of the

USA. The full specification of all of the circuit compo-

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nents appears in the drawing and therefore, for reasons of conciseness, a verbatim description thereof is not provided here. However, it will be noted that switches 36 of a numeric keypad 98 have been marked, as has a keyboard CPU 38.

Reference is now made to figs. 4A and 4B which illustrate circuitry of speakerphone 20. Figure 4A is the speakerphone specification published by Motorola Semiconductors of the USA as Data Spec Sheets MC34014 and MC34018. Figure 4B is the speakerphone specification published by Motorola Semiconductors of the USA as Data Spec Sheet MC34118. The full specification of all of the circuit components appears in the drawings and therefore, for reasons of conciseness, a verbatim description thereof is not provided here. However, it will be noted that a second numeric keypad 100 is marked.

Reference is now made to Fig. 5 which illustrates the circuitry for modem 18. Figure 5 is taken from the Motorola Semiconductors Data Spec Sheet MC6860. The full specification of all of the circuit components appears in the drawing and therefore, for reasons of conciseness, a verbatim description thereof is not provided here. Reference is now made to Fig. 6 which is an illustration of circuitry for scanner 24. Figure 6 is taken from the Fair-child Charge Coupled Device Catalogue, 1984, Page 80. The full specification of all of the circuit components appears in the drawing and therefore, for reasons of conciseness, a verbatim description thereof is not provided here.

Reference is now made to Figs. 7A and 7B which

illustrate two embodiments of control circuit 16 in conjunction with keyboard circuit 14 and speakerphone 20. As shown in Fig. 1, in accordance with the present invention, there is only one numeric keypad 12. The first and second numeric keypads 98 and 100 of Figs. 3 and 4B, respectively, are typically embodied in a single numeric keypad 12 comprising switches 36 (Figs. 3). For the embodiment of Fig. 7A, the switches 36 are double pole switches directly connected to both keyboard CPU 38 (shown also in Fig. 3) and a telephone

dialer 40 (shown also in Fig. 4B). Keyboard CPU 38 and telephone dialer 40 are also connected to keyboard/dialpad mode switch 42 forming part of control keypad 22.

When switch 42 is in a first keyboard mode, it

5 enables keyboard CPU 38 and disables telephone dialer 40,
thereby enabling numeric and alphabetic input to the computer. When switch 42 is in a second dialpad mode, it disables
the keyboard CPU 38 and enables telephone dialer 40, thereby
enabling the numeric keypad 12 of the present invention to

0 be utilized as a telephone keypad.

In accordance with an alternate embodiment of the present invention and as shown in Fig. 7B, switch 42 is connected to keypad CPU 38 and to telephone dialer 40. As in the previous embodiment, when switch 42 is in the first mode, the keyboard is enabled and the telephone dialer 40 is disabled. The keyboard data is sent, via a serial data line, to a computer (not shown). However, in this embodiment, when the telephone dialer 40 is enabled, the keyboard CPU 38 remains enabled and receives the data from numeric keypad 12. The serial data line is switched, via switch 47 which is operated by switch 42, to send data to the now enabled telephone dialer 40. In this embodiment, telephone dialer 40 is modified, in a manner known to one skilled in the art, to receive keyboard signs and to encode them to DTMF signals for the speakerphone 20.

In accordance with the present invention, as shown in both Figs. 7A and 7B, when the numeric keypad 12 is utilized as a telephone keypad, the keys +, -, Enter and *, are redefined to perform the redial, auto, memory and flash features of a speakerphone 20, respectively.

It will be appreciated that the entirety of keys of both the alphanumeric and numeric keypads 10 and 12, respectively, can be utilized for advanced telephone features, as required. For the embodiment of Fig. 7A, the entirety of keys of keypads 10 and 12 can be implemented as double pole switches. For the embodiment of Fig. 7B, the entirety of keyboard data can be sent to the telephone dialer 40.

It will be appreciated by persons skilled in the art that the present invention is not limited to what has been particularly shown and described hereinabove. Rather the scope of the present invention is defined only by the claims which follow:

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What Is Claimed Is:

- 1. A computer keyboard comprising an alphanumer-
- 2 ic keypad, a numeric keypad and at least one of the follow-
- 3 ing: a document scanner, a speakerphone, and a modem.
- 1 2. A computer keyboard comprising an alphanumer-
- 2 ic keypad, a numeric keypad and a document scanner.
- 3. A computer keyboard comprising an alphanumer-
- 2 ic keypad, a numeric keypad and a speakerphone.
- 1 4. A computer keyboard comprising an alphanumer-
- 2 ic keypad, a numeric keypad and a modem.
- 1 5. A computer keyboard comprising at least two
- 2 of the following: document scanner, speakerphone and modem.
- 1 6. A computer keyboard comprising a document
- 2 scanner, speakerphone and modem.
- 7. A computer keyboard according to Claim 1 and
- 2 wherein said numeric keypad is operative for said speaker-
- 3 phone.

AMENDED CLAIMS

[received by the International Bureau on 7 December 1991 (07.12.91); original claims 1-7 replaced by amended claims 1-20 (4 pages)]

- 1. A computer keyboard for connection to a separate personal computer having a personal computer housing and comprising a keyboard housing separate from the personal computer housing and an alphanumeric keypad, a numeric keypad, connector cable means for connection only to the keyboard plug socket of the personal computer and at least one of the following: a document scanner, a speakerphone, and a modem disposed in the keyboard housing.
- 2. A computer keyboard for connection to a personal computer and comprising a keyboard housing separate from the personal computer and disposed therewithin an alphanumeric keypad, a numeric keypad and a document scanner and a connector cable arranged for connection to the keyboard plug socket of a personal computer.
- 3. A computer keyboard for connection to the key-board plug socket of a personal computer and comprising an alphanumeric keypad, a numeric keypad, a speakerphone and a connector cable arranged for connection to the keyboard plug socket of a personal computer.
- 4. A computer keyboard for connection to the keyboard plug socket of a personal computer and comprising a keyboard housing separate from the personal computer, an alphanumeric keypad, a numeric keypad, and a modem and a connector cable arranged for connection to the keyboard plug socket of a personal computer.
- 5. A computer keyboard for connection to the keyboard plug socket of a personal computer and comprising a keyboard

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housing separate from the computer and at least two of the following: document scanner, speakerphone and modem and a connector cable arranged for connection to the keyboard pluc socket of a personal computer.

- 6. A computer keyboard for connection to the key-board plug socket of a personal computer and comprising a key-board housing separate from the computer, a decument scanner, speakerphone and modem disposed within said keyboard housing.
- 8. A computer keyboard for connection to a separate personal computer having a personal computer housing and comprising a keyboard housing separate from the person computer housing, an alphanumeric keypad and a numeric keypad arranged for connection to the keyboard plug socket of the personal computer and at least one of the following: a document scanner, a speakerphone, and a modem disposed in the keyboard housing.
- 9. A computer keyboard for connection to a personal computer and comprising an alphanumeric keypad and a numeric keypad arranged for connection to the keyboard plug socket of a personal computer and a document scanner, all being disposed in a keyboard housing separate from the personal computer.
- 10. A computer keyboard for connection to the keyboard plug socket of a personal computer and comprising alphanumeric ar numeric keypad means for co...rolling the operation of the personal computer via said keyboard plug socket and a speakerphone disposed in a keyboard housing separate from the personal computer.

- 11. A computer keyboard for connection to a personal computer having a keyboard plug socket and comprising alphanumeric and numeric keypad means for controlling the operation of said personal computer via said keyboard plug socket and a modem, all disposed in a keyboard housing separate from the personal computer.
- 12. A computer keyboard for connection to the keyboard plug socket of a personal computer and comprising a keyboard housing separate from the computer, alphanumeric and numeric keypad means for controlling the operation of said personal computer via said keyboard plug socket and at least two of the following: document scanner, speakerphone and modem disposed in a keyboard housing separate from the personal computer.
- 13. A computer keyboard for connection to the keyboard plug socket of a personal computer and comprising a keyboard housing separate from the computer, alphanumeric and numeric keypad means for controlling the operation of said personal computer via said keyboard plug socket, a document scanner, speakerphone and modem disposed within said keyboard housing.
- 14. A computer keyboard according to claim 1 and wherein said numeric keyboard is arranged in the form of a computer numeric keyboard rather than in the form of a DTMF telephone keyboard.
- 15. A computer keyboard according to claim 2 and wherein said numeric keyboard is arranged in the form of a computer numeric keyboard rather than in the form of a DTMF telephone keyboard.

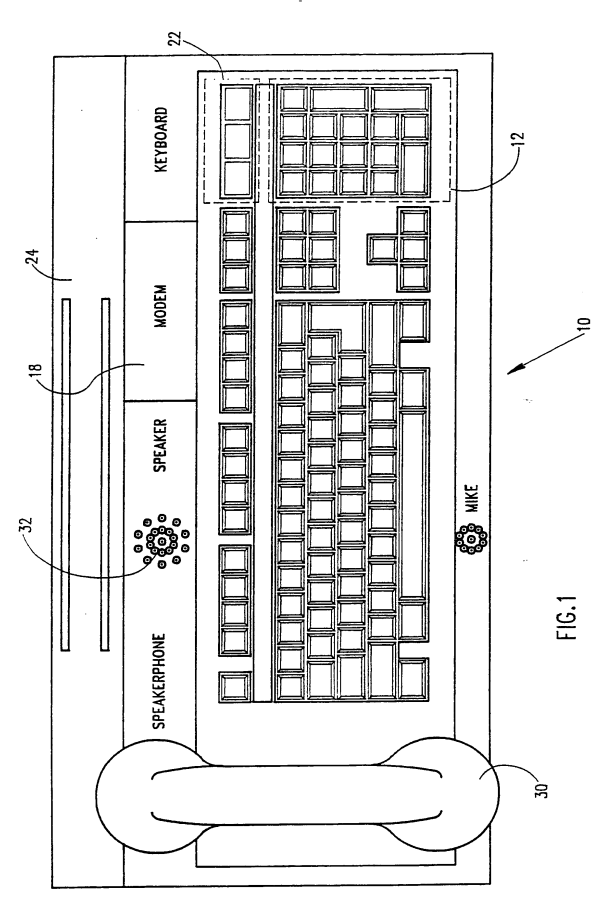
- 16. A computer keyboard according to claim 3 and wherein said numeric keyboard is arranged in the form of a computer numeric keyboard rather than in the form of a DTMF telephone keyboard.
- 17. A computer keyboard according to claim 4 and wherein said numeric keyboard is arranged in the form of a computer numeric keyboard rather than in the form of a DTMF telephone keyboard.
- 18. A computer keyboard according to claim 8 and wherein said numeric keyboard is arranged in the form of a computer numeric keyboard rather than in the form of a DTMF telephone keyboard.
- 19. A computer keyboard according to claim 9 and wherein said numeric keyboard is arranged in the form of a computer numeric keyboard rather than in the form of a DTMF telephone keyboard.
- 20. A computer keyboard according to claim 10 and wherein said numeric keyboard is arranged in the form of a computer numeric keyboard rather than in the form of a DTMF telephone keyboard.

STATEMENT UNDER ARTICLE 19

In view of the International Search Report of 29 October 1991 in the above-identified PCT application, please amend said application by substituting the attached pages 7 to 10 containing new claims 1 through 20 for original page 7 containing prior claims 1 through 7. The Examiner had cited a Holmes article, British Telecommunications, Vol. 5, January 1987, p. 273-275; a Cutler article from the Conference, Electrical Text Communication, Munich, Germany, 12-15 June 1978, pp. 323-329; a Durkin article from British Telecommunications Engineering, Vol. 5, January 1987, pp. 276-280; and Iggulden et al. U.S. patent 4,918,723 as of particular relevance to the priorily presented claims.

Also attached is a new page 11 containing a revised Abstract in view of the Invitation of 29 October 1991 to comment on the Abstract attached to that Invitation. As noted in this revised Abstract the reference number for the speakerphone has been changed to 32 to conform to page 30, lines 31-33 and to Fig. 2 of the application.

The claims have been rewritten more clearly to set forth the patentable distinctions of the invention over the prior art and specifically with reference to the art cited in the Search Report.



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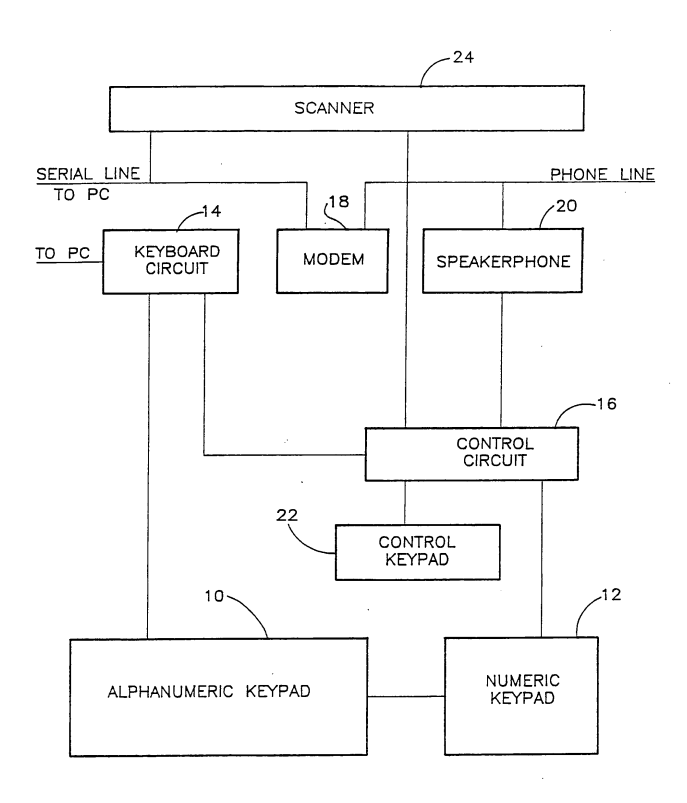
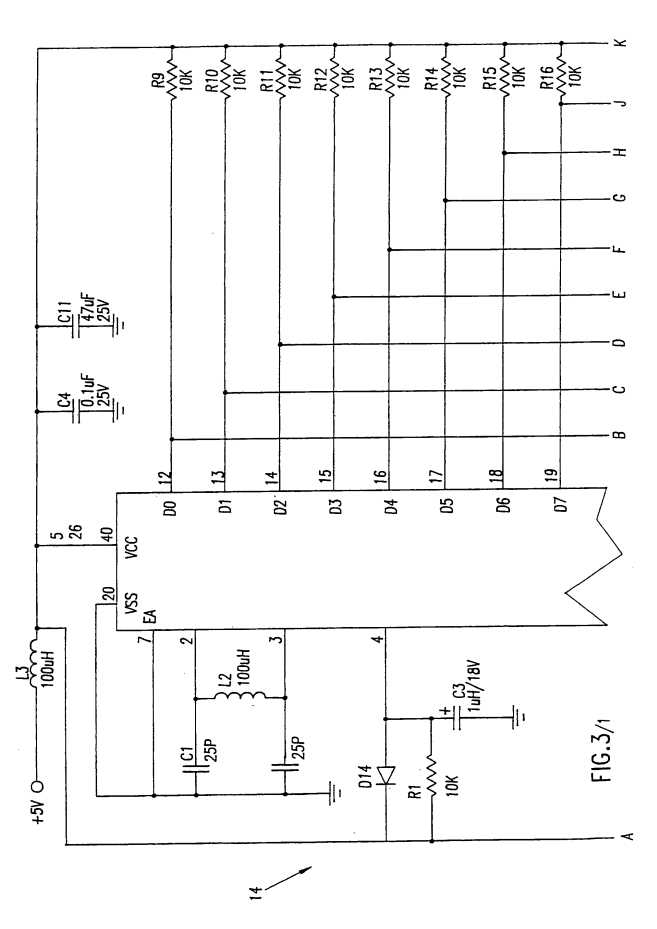
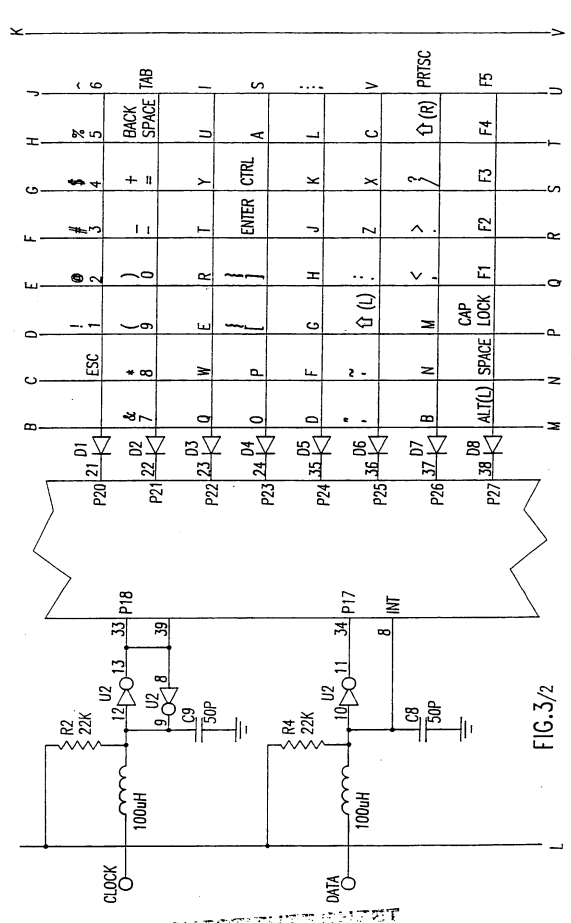


FIG.2





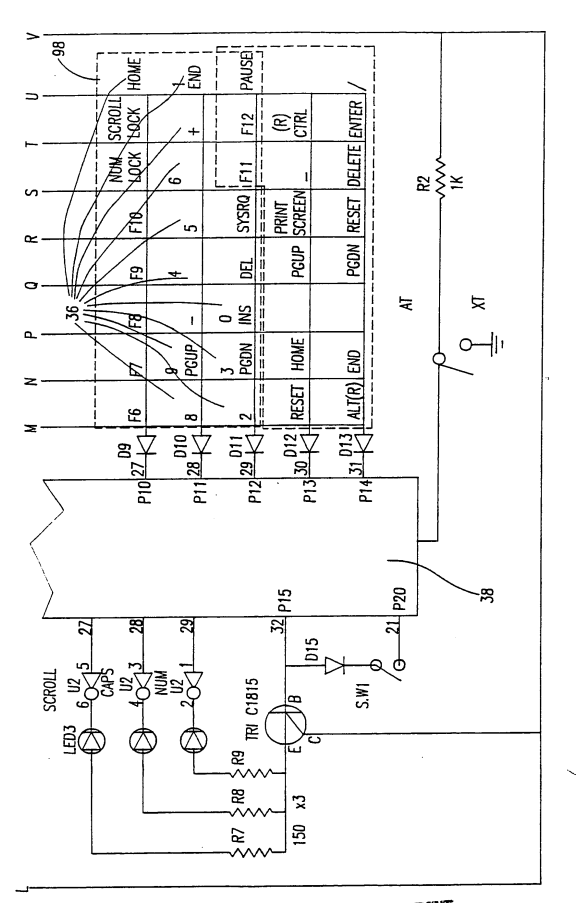
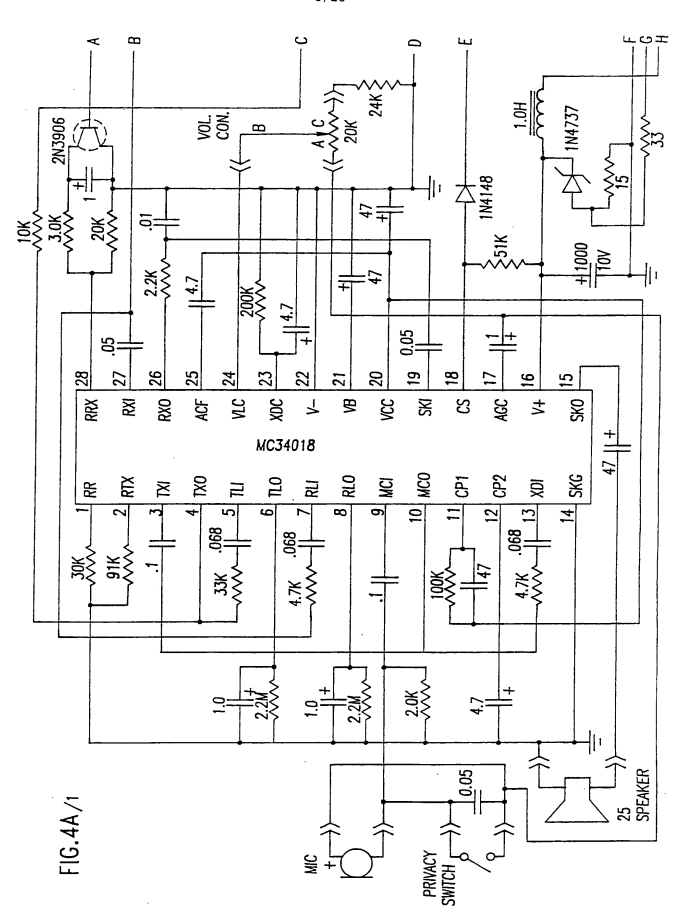
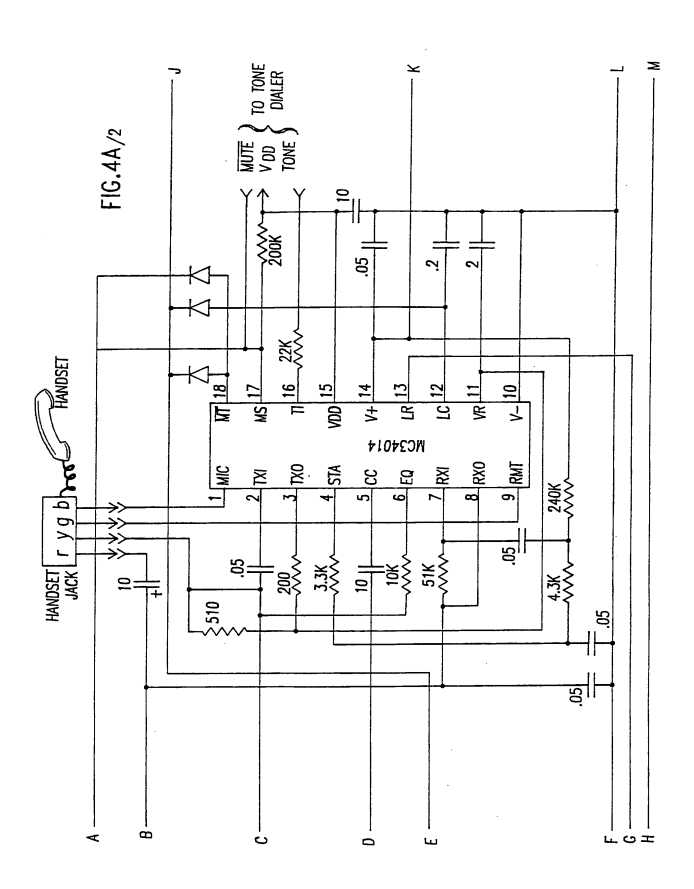
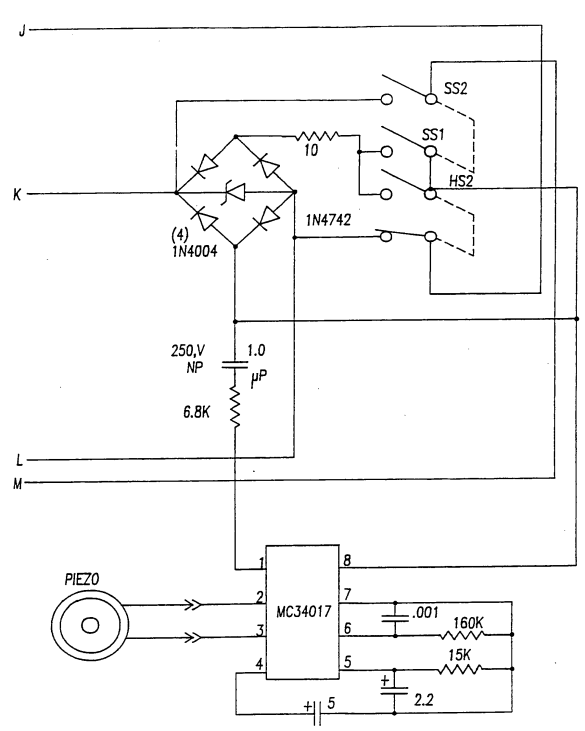


FIG.3/3

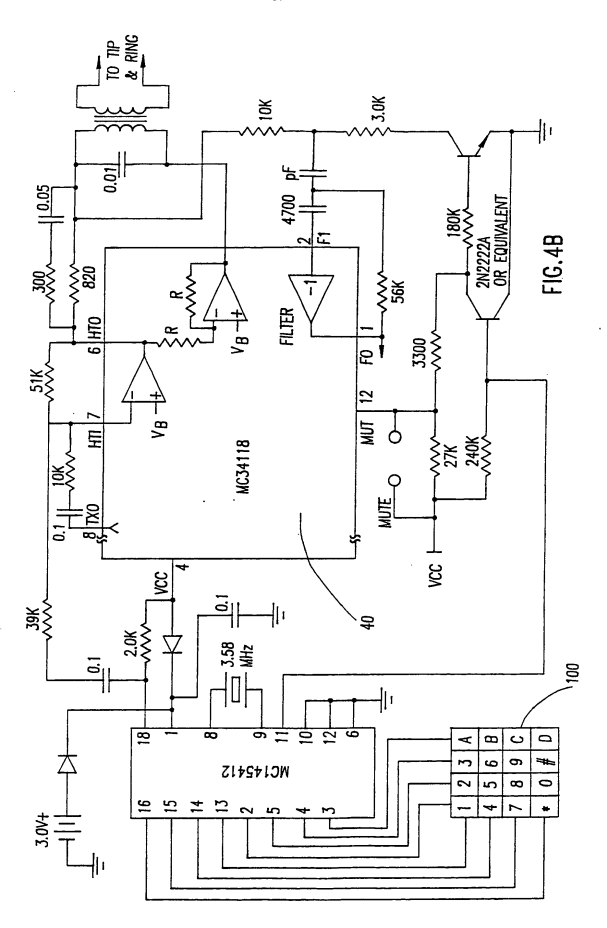






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FIG.4A/3



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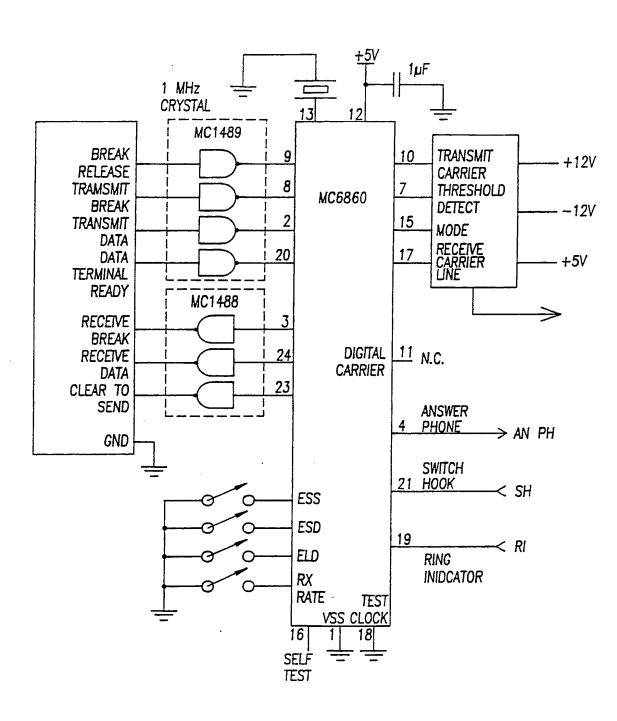


FIG.5/1

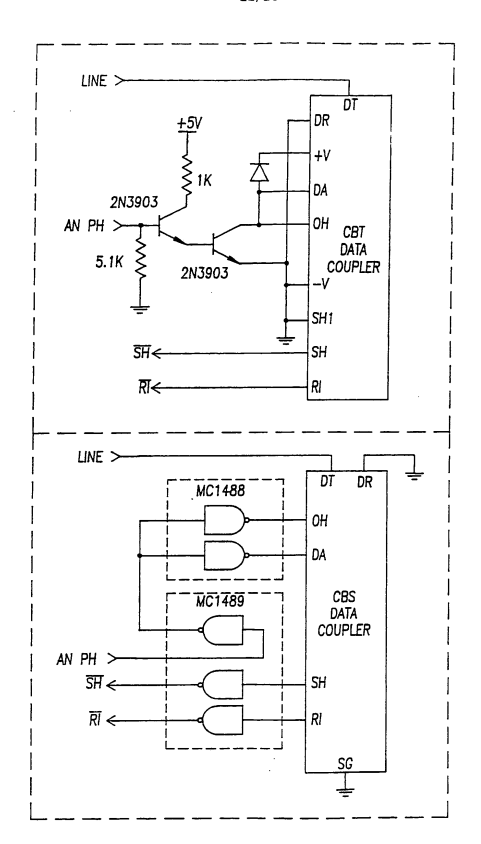
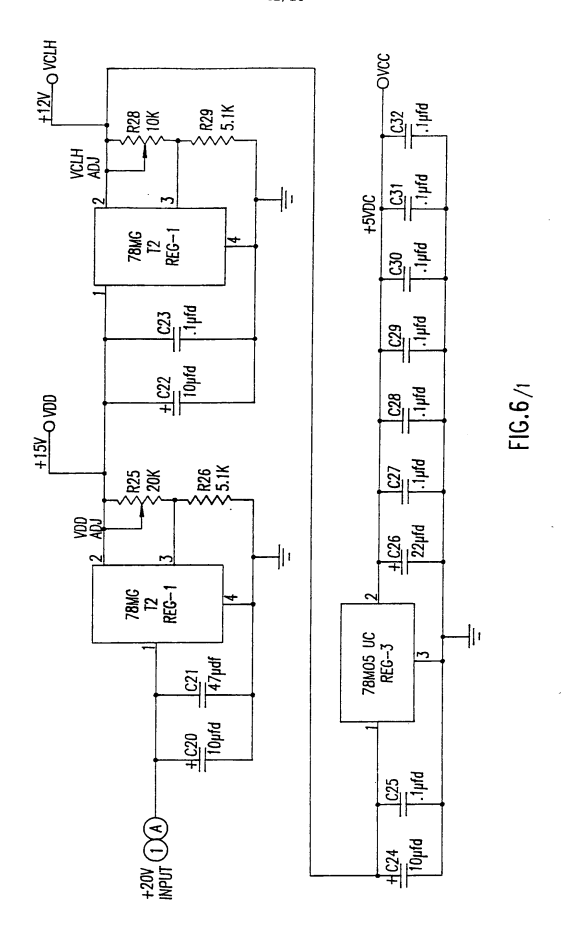


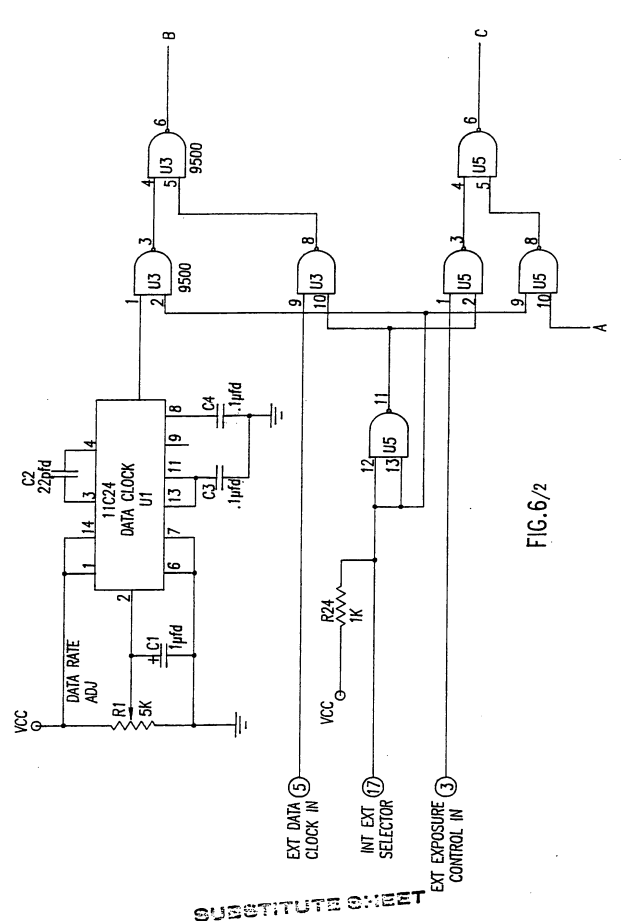
FIG.5/2

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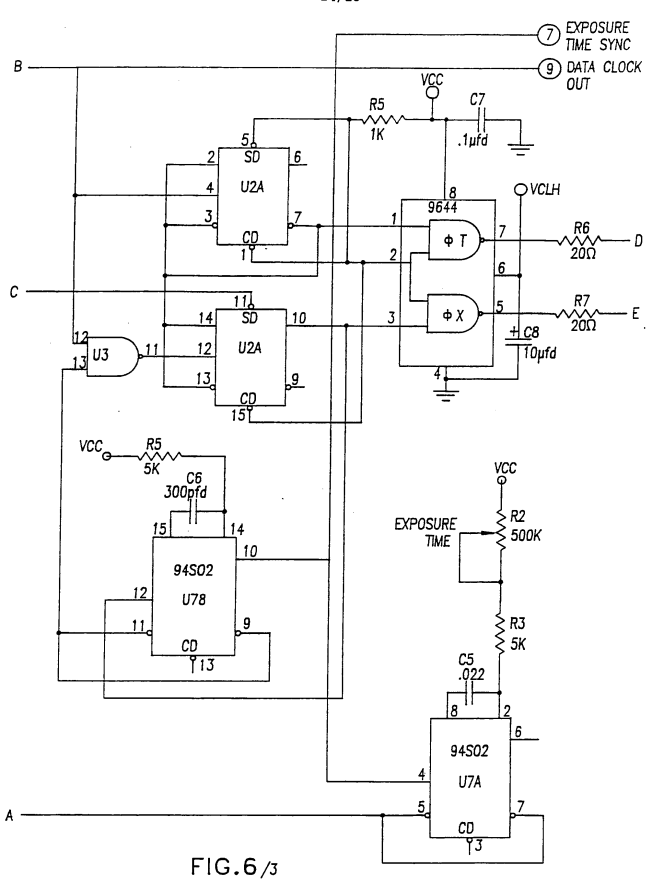
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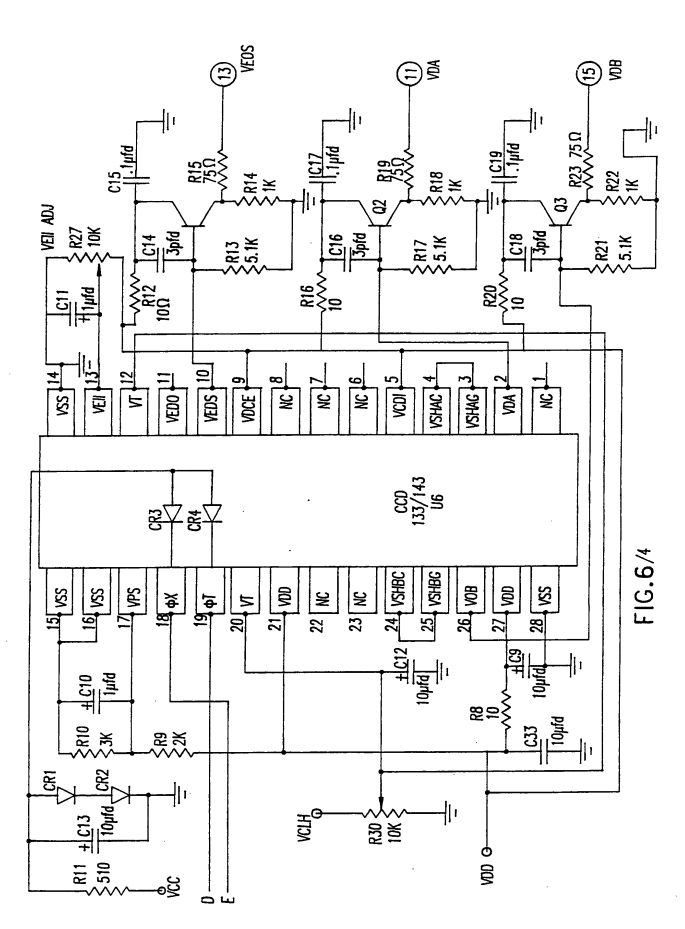


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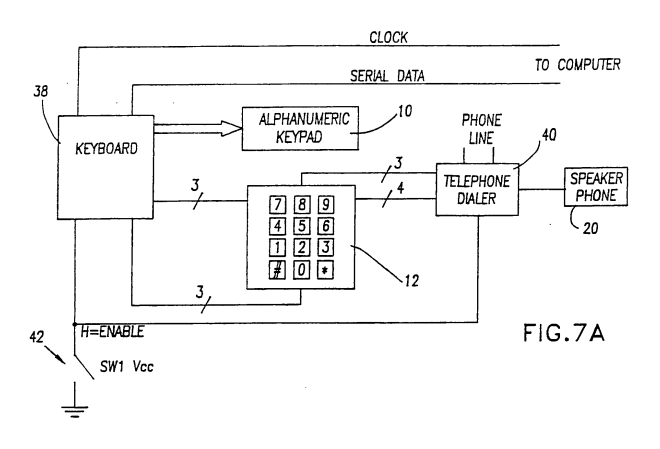
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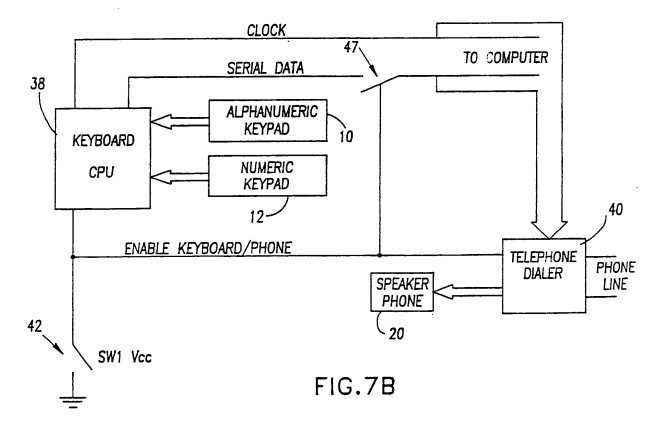






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International Application No.

PCT/US91/05710

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According to International Patent Classification (IPC) or to both National Classification and IPC IPC(5): HO4M 11/00 US CL: 379/98,110; 341/22								
US CL: 379790,110, 341722								
Minimum Documentation Searched 7								
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III. DOCU	MENTS C	ONSIDERED TO BE RELEVANT						
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X Y	S.P. VOL.	HOLMES, "MERLIN TONTO", B 5, JANUARY 1987. PP.273-27	RITISH TELECOMMNICATIONS, 5. (SEE ENTIRE ARTICLE)	1,4 1,2,3,5-7				
X Y	C.C. COMM COMM PP.	1-6 7						
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